L Number	Hits	Search Text	DB	Time stamp
1	70		USPAT;	2003/03/17 13:39
†	"	or sio\$6 or sio2 or si02 or "sio.sub.2" or	US-PGPUB	2000,00,1: 10.03
		"si0.sub.2" or silicon or si0\$6 ) same	***	
	1	(mo or molybdenum or molybdenate or		
		molybdenite or moo or "moo.sub.3" or moo\$6		
		or m00\$6 or "m00.sub.3" ) same (sulfur or		
		sulfer or sulfate or sulfide or so3 or s03		
1		or "so.sub.3" or "s0.sub.3" ))		
3	225044	lamp or bulb or headlight or (turn adj	USPAT;	2003/03/17 14:47
		(signal or indicator)) or headlamp or	US-PGPUB	1
		((tail or head) adj (light or lamp)) or		
		taillight or taillamp		
4	589110	silica or si or sio\$6 or sio2 or si02 or	USPAT;	2003/03/17 13:57
		"sio.sub.2" or "si0.sub.2" or silicon or	US-PGPUB	
		si0\$6		
5	286002	mo or molybdenum or molybdenate or	USPAT;	2003/03/17 14:46
		molybdenite or moo or "moo.sub.3" or moo\$6	US-PGPUB	
	054546	or m00\$6 or "m00.sub.3"		0000/00/45 44 45
6	351516	sulfur or sulfer or sulfate or sulfide or	USPAT;	2003/03/17 14:47
	60	so3 or s03 or "so.sub.3" or "s0.sub.3"	US-PGPUB	2002/02/17 14:07
7	68	(lamp or bulb or headlight or (turn adj	USPAT;	2003/03/17 14:07
		(signal or indicator)) or headlamp or	US-PGPUB	
		((tail or head) adj (light or lamp)) or taillight or taillamp ) with (glass or		
		glasses) and (mo or molybdenum or		
		molybdenate or molybdenite or moo or		
		"moo.sub.3" or moo\$6 or m00\$6 or		
		"m00.sub.3" ) same (sulfur or sulfer or		ĺ
		sulfate or sulfide or so3 or s03 or		
		"so.sub.3" or "s0.sub.3" )		
8	1	,	USPAT;	2003/03/17 14:15
•	_	( •••••	US-PGPUB	
9	25	("3558963"   "3920463"   "3935018"	USPAT	2003/03/17 14:08
		"4015966"   "4238705"   "4336303"		
1		"4461839"   "4746462"   "4762568"		
		"4806268"   "4944784"   "5045510"		
		"5059561"   "5213440"   "5258336"		
		"5486991"   "5610107"   "5656559"		
		"5716706"   "5837629"   "5849402"		
		"5885915"   "5977001"   "6010775"		
		"6105394").PN.		
10		6469443.URPN.	USPAT	2003/03/17 14:15
11	268	((cadmium or cd) adj free) or	USPAT;	2003/03/17 14:46
1.0	1.5	"cadmium-free" or "cd-free"	US-PGPUB	0000/00/17 14 05
12	15	(((cadmium or cd) adj free) or "cadmium-free" or "cd-free") same (lamp or	USPAT;	2003/03/17 14:25
			US-PGPUB	
		<pre>bulb or headlight or (turn adj (signal or indicator)) or headlamp or ((tail or head)</pre>		
		adj (light or lamp)) or taillight or		
		taillamp )		
13	1095	((313/480) or (313/493) or	USPAT;	2003/03/17 14:25
	2000	(313/636)).CCLS.	US-PGPUB	
14	1	(((313/480) or (313/493) or	USPAT;	2003/03/17 14:26
		(313/636)).CCLS.) and (mo or molybdenum or	US-PGPUB	
		molybdenate or molybdenite or moo or		
		"moo.sub.3" or moo\$6 or m00\$6 or		
		"m00.sub.3" ) same (sulfur or sulfer or		
		sulfate or sulfide or so3 or s03 or		
		"so.sub.3" or "s0.sub.3" )		
15	317	(((313/480) or (313/493) or	USPAT;	2003/03/17 14:26
		(313/636)).CCLS.) and ((mo or molybdenum	US-PGPUB	
		or molybdenate or molybdenite or moo or		
		"moo.sub.3" or moo\$6 or m00\$6 or		
		"m00.sub.3" ) and (sulfur or sulfer or		
		sulfate or sulfide or so3 or s03 or		
		"so.sub.3" or "s0.sub.3" ) (silica or si		
		or sio\$6 or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon or si0\$6 ))		
		310.8UD.2 OF STITCOH OF S1090 ))		

16	11	(((313/480) or (313/493) or (313/636)).CCLS.) and ((mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or	USPAT; US-PGPUB	2003/03/17 14:26
		<pre>"m00.sub.3" ) and (sulfur or sulfer or sulfate or sulfide or so3 or s03 or "so.sub.3" or "s0.sub.3" ) and (silica or si or sio\$6 or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon or si0\$6 ))</pre>		
17	41	"sio.sub.2" or "si0.sub.2" or silicon or si0\$6) and (mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3") same (sulfur or sulfer or sulfate or sulfide or so3 or s03 or "so.sub.3" or "s0.sub.3")) and	USPAT; US-PGPUB	2003/03/17 14:39
18	27	501/54-79.ccls.  ((silica or si or sio\$6 or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon or si0\$6) and (mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00.\$6 or "m00.sub.3") same (sulfur or sulfer or sulfate or sulfide or so3 or so3 or "so.sub.3" or "so.sub.3")) and 501/54-79.ccls.	USOCR	2003/03/17 14:41
19	22	,	USOCR	2003/03/17 14:44
20	1	((silica or si or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon) and (mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub."\$2 or "m00.sub.3") same (sulfur or sulfer or sulfate or sulfide or so3 or so3 or "so.sub.3" or "s0.sub.3")) and 313/480,493,636.ccls.	USOCR	2003/03/17 14:45
21	218	((cadmium or cd) adj free) or "cadmium-free" or "cd-free"	EPO; JPO; DERWENT	2003/03/17 14:46
22	60	(((cadmium or cd) adj free) or "cadmium-free" or "cd-free") with (glass or glasses)	EPO; JPO; DERWENT	2003/03/17 14:48
23	153704	1	EPO; JPO; DERWENT	2003/03/17 14:47
24	475246	sulfur or sulfer or sulfate or sulfide or so3 or so3 or "so.sub.3" or "s0.sub.3"	EPO; JPO; DERWENT	2003/03/17 14:47
25	1	(mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3" ) and (sulfur or sulfer or sulfate or sulfide or so3 or s03 or "so.sub.3" or "s0.sub.3" ) and ((((cadmium or cd) adj free) or "cadmium-free" or "cd-free") with (glass or glasses))	EPO; JPO; DERWENT	2003/03/17 14:47
26	253362	lamp or bulb or headlight or (turn adj (signal or indicator)) or headlamp or ((tail or head) adj (light or lamp)) or taillight or taillamp	EPO; JPO; DERWENT	2003/03/17 14:48
27	571603	(glass or glasses)	EPO; JPO; DERWENT	2003/03/17 14:48

28	12	(( (glass or glasses)) with (lamp or bulb or headlight or (turn adj (signal or indicator)) or headlamp or ((tail or head) adj (light or lamp)) or taillight or taillamp )) and (mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3") and (sulfur or sulfer or sulfate or sulfide or so3 or so3 or "so.sub.3" or "so.sub.3")	EPO; JPO; DERWENT	2003/03/17 14:49
29	0	•	EPO; JPO; DERWENT	2003/03/17 14:52
30	24		EPO; JPO; DERWENT	2003/03/17 14:55
31	58		EPO; JPO; DERWENT	2003/03/17 14:55
32	38	(((mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3") with (sulfur or sulfer or sulfate or sulfide or so3 or s03 or "so.sub.3" or "s0.sub.3")) same ((glass or glasses))) not (((mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3") with (sulfur or sulfer or sulfate or sulfide or so3 or s03 or	EPO; JPO; DERWENT	2003/03/17 14:56
_	589110	"so.sub.3" or "s0.sub.3" )) and 27.ti.) silica or si or sio\$6 or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon or si0\$6	USPAT; US-PGPUB	2003/03/17 13:56
-	560355	glass	USPAT; US-PGPUB	2003/03/17 12:59
_	589110	silica or si or sio\$6 or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon or si0\$6	USPAT; US-PGPUB	2003/03/17 12:59
_	560355	glass	USPAT; US-PGPUB	2003/03/17 13:01
-	286002	mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3"	USPAT; US-PGPUB	2003/03/17 13:56
-	351516	sulfur or sulfer or sulfate or sulfide or so3 or s03 or "so.sub.3" or "s0.sub.3"	USPAT; US-PGPUB	2003/03/17 13:57
-	2055	glass and ((mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3") same (sulfur or sulfer or sulfate or sulfide or so3 or s03 or "so.sub.3" or "s0.sub.3") same (silica or si or sio\$6 or sio2 or sio2 or "sio.sub.2"	USPAT; US-PGPUB	2003/03/17 13:02
_	779	or "si0.sub.2" or silicon or si0\$6 )) (silica or si or si0\$6 or si02 or si02 or "si0.sub.2" or "si0.sub.2" or silicon or si0\$6 ) same glass same (mo or molybdenum or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3" ) same (sulfur or sulfer or sulfate or sulfide or so3 or s03 or "so.sub.3" or "s0.sub.3" )	USPAT; US-PGPUB	2003/03/17 13:22

	55	2.ti. and ((silica or si or sio\$6 or sio2	USPAT;	2003/03/17 13:38
		or si02 or "sio.sub.2" or "si0.sub.2" or	US-PGPUB	2005,05/17 15.56
		silicon or si0\$6 ) same (mo or molybdenum		
		or molybdenate or molybdenite or moo or		
		"moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3" ) same (sulfur or sulfer or		
		sulfate or sulfide or so3 or s03 or		
		"so.sub.3" or "s0.sub.3" ))		
-	17		USPAT;	2003/03/17 13:27
	İ	"sio.sub.2" or "si0.sub.2" or silicon or si0\$6 ) same glass same (mo or	US-PGPUB	
		molybdenum or molybdenate or molybdenite		
		or moo or "moo.sub.3" or moo\$6 or m00\$6		
		or "m00.sub.3" ) same (sulfur or sulfer or		
		sulfate or sulfide or so3 or s03 or		
		"so.sub.3" or "s0.sub.3" )) and 501/54-79.ccls.		
_	15	(2.ti. and ((silica or si or sio\$6 or sio2	USPAT;	2003/03/17 13:27
		or si02 or "sio.sub.2" or "si0.sub.2" or	US-PGPUB	
		silicon or si0\$6 ) same (mo or molybdenum		
		or molybdenate or molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or		
		"m00.sub.3" ) same (sulfur or sulfer or		
		sulfate or sulfide or so3 or s03 or		
		"so.sub.3" or "s0.sub.3" ))) and		
1_	11	65/\$.ccls.   ((2.ti. and ((silica or si or sio\$6 or	USPAT;	2003/03/17 14:30
-	11	sio2 or si02 or "sio.sub.2" or "si0.sub.2"	US-PGPUB	2003/03/17 14:30
İ		or silicon or si0\$6 ) same (mo or		
		molybdenum or molybdenate or molybdenite		
	<b>l</b> i	or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3") same (sulfur or sulfer or		
		sulfate or sulfide or so3 or s03 or		
		"so.sub.3" or "s0.sub.3" ))) and		
		65/\$.ccls. ) not (((silica or si or sio\$6		
ĺ		or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon or si0\$6 ) same		
		glass same (mo or molybdenum or		
		molybdenate or molybdenite or moo or		
		"moo.sub.3" or moo\$6 or m00\$6 or		
		<pre>"m00.sub.3" ) same (sulfur or sulfer or sulfate or sulfide or so3 or s03 or</pre>		
		"so.sub.3" or "s0.sub.3" )) and		
		501/54-79.ccls.)		
-	8411	(mo or molybdenum or molybdenate or	USPAT;	2003/03/17 13:29
		<pre>molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3" ) with (sulfur or</pre>	US-PGPUB	
		sulfer or sulfate or sulfide or so3 or s03		
		or "so.sub.3" or "s0.sub.3" )		
-	62	((mo or molybdenum or molybdenate or	USPAT;	2003/03/17 13:30
		<pre>molybdenite or moo or "moo.sub.3" or moo\$6 or m00\$6 or "m00.sub.3" ) with (sulfur or</pre>	US-PGPUB	
		sulfer or sulfate or sulfide or so3 or s03		
		or "so.sub.3" or "s0.sub.3" )) and 2.ti.		
		and (silica or si or sio\$6 or sio2 or si02 or "sio.sub.2" or "si0.sub.2" or silicon		
		or "\$10.\$ub.2" or "\$10.\$ub.2" or \$111con or \$10\$6 )		
-	27	(((mo or molybdenum or molybdenate or	USPAT;	2003/03/17 13:30
		molybdenite or moo or "moo.sub.3" or moo\$6	US-PGPUB	
		or m00\$6 or "m00.sub.3" ) with (sulfur or sulfer or sulfate or sulfide or so3 or s03		
1		or "so.sub.3" or "s0.sub.3" )) and 2.ti.		•
1		and (silica or si or sio\$6 or sio2 or si02		
		or "sio.sub.2" or "sio.sub.2" or silicon		
		or si0\$6 )) not (2.ti. and ((silica or si or sio\$6 or sio2 or si02 or "sio.sub.2" or		
[ ]		"si0.sub.2" or silicon or si0\$6 ) same		
		(mo or molybdenum or molybdenate or		
		molybdenite or moo or "moo.sub.3" or moo\$6		
		or m00\$6 or "m00.sub.3" ) same (sulfur or sulfer or sulfate or sulfide or so3 or s03		
		or "so.sub.3" or "s0.sub.3" )))		
<u> </u>		1,1		